Attorney Docket No. LAGP:114US U.S. Patent Application No. 10/696,719

Reply to Office Action of September 1, 2006

Date: September 26, 2006

**Current Status of the Claims** 

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (currently amended) A magnetically positioned precision holder for at least one optical

component in an optical device,

wherein a carrier (2; 3) holding at least one optical component (4) is arranged in

positionally adjustable fashion in a housing recess (5) having a precision stop surface (6), magnet

pairs (A1/A2 and B1/B2) oriented with identical polarity being arranged, in order to achieve a

contact pressure of the carrier (2; 3) against the stop surface (6), in such a way that the at least

one magnet (A1, B1) is located in the wall of the recess (5) and the a corresponding magnet (A2,

B2) in the carrier (2; 3).

2. (currently amended) The precision holder as defined in Claim 1, wherein the at least

one optical component is component(s) is/are held replaceably in the carrier (2; 3).

3. (original) The precision holder as defined in Claim 1, wherein the recess (5) is larger than

the space requirement of the carrier (2; 3) and is deeper than the thickness of the carrier (2; 3).

4. (currently amended) The precision holder as defined in Claim 1 wherein the stop

surface (6) for the an upper side of the carrier (2; 3) constitutes a reference plane (7) for precise

positioning of the optical component (4) in the housing (1) of the device.

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5. (original) The precision holder as defined in Claim 1 wherein axes of the magnets belonging

to a magnet pair (A1/A2 and B1/B2) line up with one another.

6. (original) The precision holder as defined in Claim 1, wherein axes of the magnets

belonging to a magnet pair (A1/A2 and B1/B2) are offset in parallel fashion from one another.

7. (currently amended) The precision holder as defined in Claim 1, wherein axes of the

magnets belonging to a magnet pair (A1/A2 and B1/B2) form an angle  $\alpha$  with a vertical (16) that

is at an angle of 90 degrees to the a reference plane (7).

8. (currently amended) The precision holder as defined in Claim 1, wherein the optical

component (4) located in the a working position is surrounded on the carrier (2; 3) by two

magnets (A2, B2) of different polarity.

9. (currently amended) The precision holder as defined in Claim 8, wherein the magnets

(A2, B2) and the optical component (4) are arranged on the a linear carrier (2) along a line that

corresponds to its translation direction (13).

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10. (currently amended) The precision holder as defined in Claim 8, wherein the magnets

(A2, B2) and the optical component (4) are arranged on the a carrier wheel (3) along a circular

line that corresponds to its rotational motion direction about an axis (15).

11. (currently amended) The precision holder as defined in Claim 1, wherein the carrier (2;

3) comprises a detent notch (11a, 11b) for each of the optical component components (4).

12. (currently amended) The precision holder as defined in Claim 1, wherein the carrier (2)

comprises a handle (12) on its one longitudinal side; and the other longitudinal side contacts a

device stop (10) when the optical component (4) is in the a working position.

13. (currently amended) The precision holder as defined in Claim 1, wherein for

implementation of a parked position of the carrier (2), the latter can be pulled out of the housing

(1) sufficiently that the magnets (A2 and B1) correspond a magnet (A2) corresponds to one

another magnet (B1) to form an oppositely poled magnet pair (A2/B1).

14. (currently amended) A method for magnetically positioning a holder for at least one

optical component in an optical device comprising:

providing a carrier for holding at least one optical component in positionally adjustable

fashion in a housing recess, said housing recess comprising a stop surface,

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providing magnet pairs (A1/A2 and B1/B2) in said recess and said carrier, said magnetic

magnet pairs operatively arranged to repel one another and bias said carrier against said stop

surface.

15. (currently amended) The method of Claim 14 wherein a first magnet (A1, B1) of said

magnetic magnet pairs is operatively arranged in a wall of said recess (5) and a second magnet

(A2, B2) of said magnetic magnet pairs operatively arranged in said carrier.

16. The method of Claim 14 further comprising means for positioning said at least one

optical component in a working position.

17. (currently amended) A holder for at least one optical component in an optical device,

said holder comprising:

a carrier operatively arranged to secure at least one optical component; said carrier

positionally adjustable in a housing recess, said housing recess comprising a stop surface,

magnet pairs (A1/A2 and B1/B2) operatively arranged in said recess and said carrier, said

magnet pairs operatively arranged to repel one another such that said carrier is biased against

said stop surface.

18. The holder of Claim 17 further comprising positioning means for laterally positioning

said optical component in a working position.

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19. The holder of Claim 17 further comprising positioning means for rotationally positioning said optical component in a working position.